

PROVIDER PREFERENCE FORM

RETURN FAX (253) 759-4196

Our Bridging Care Program ARNP provides biopsy patients with fast results (typically within 24 hours of the breast center receiving the results) and care coordination for those with malignant or high-risk findings.

WE WANT TO KNOW HOW TO BEST CARE FOR YOUR PATIENTS WHEN THEY HAVE A BIOPSY. PLEASE COMPLETE THE SECTIONS BELOW.

FULL NAME During the appointment when patients are given their biopsy results, we will assist with care coordination according to your preference below. SPECIALTY I want my patients scheduled with a breast	
PRACTICE coordination according to your preference below. SPECIALTY I want my patients scheduled with a breast	
SPECIALTY I want my patients scheduled with a breast	
I want my patients scheduled with a breast	
PHONE (BACK LINE) use surgeon within the following system:	
EMAIL	
ADDRESS Virginia Mason Franciscan Health (any of the local breast surgeons within VM)	VEH)
CITY ZIP MultiCare Health System	11 1 1)
OFFICE STAFF ASSIGNED (any of the breast surgeons within MHS)	
I want my patients scheduled with the following breast surgeon:	
☐ I want CMBC's NP to provide my patients	
with post biopsy results and coordinate the Practice	
next care appointment. Phone	
I will continue to provide my patients with Address	
their post biopsy results and coordinate the	
next care appointment. City/Zip	
Patient's Choice	
PROVIDER SIGNATURE (Required)	
Date	

This message is intended for the sole use of the individual or entity to which it is addressed and may contain information that is proprietary, confidential, and exempt from disclosure under applicable law. If the reader of this message is not the intended recipient, you are hereby notified that any dissemination, distribution, or copying of this communication is strictly prohibited. If you received this communication in error, please notify the sender immediately by telephone and return the original message to us at the address below by return mail.

Provided by Carol Milgard Breast Center